STATE OF WASHINGTON
DEPARTMENT OF ECOLOGY
GROUND WATER PERMIT NO. G3-20242P L
LED OCTOBER 16, 1985

## **PERMIT**

TO APPROPRIATE PUBLIC WATERS OF THE STATE OF WASHINGTON

X Groun	d Water (Issued in accordance with Department of Ecolo	vith the provisions of Chapter 263, Logy.)	ws of Washington for 1945, and	amendments thereto, and the rules and regulations o
PRIORITY DATE June 2, 1972	APPLICATION NUMBER G3-20242	G3-20242		CERTIFICATE NUMBER
NAME FARM 1986, INC.			n environmente en de Ford de pretecto Address de Andrés de Marie de Andrés de Andrés de Andrés de Andrés de An	
ADDRESS (STREET) 2500 West Court	Pasco		(STATE) Washington	(ZIP CODE) 99301
The applicant is, pursuant to the following described public herein.	the Report of Examination waters of the State of W	n which has been accept Cashington, subject to ex	ed by the applicant, he isting rights and to th	ereby granted a permit to appropriate limitations and provisions set of
	PUBLIC V	VATERS TO BE APPE	OPRIATED	ним при
source a well	1002.01	TATERIO TO DE ALTI	IOI IIIAI ED	
TRIBUTARY OF (IF SURFACE WATERS)				
MAXIMUM CUBIC FEET PER SECOND	MAXIMUM GALL	ONS PER MINUTE	MAXIMUM AC	RE-FEET PER YEAR
QUANTITY, TYPE OF USE, PERIOD OF USE 1134 gallons per minute of 126 acres.	e, 504 acre feet per y	ear, from February	1 to October 31	, each year, for the irrigation
1134 gallons per minute				, each year, for the irrigation
1134 gallons per minute	LOCATIO	ear, from February		, each year, for the irrigation
1134 gallons per minute of 126 acres.  APPROXIMATE LOCATION OF DIVERSION-V #15) Center of the SW	LOCATION LOCATION VITHDRAWAL 1/4 of Sec. 9			W.R.I.A. COUNTY
1134 gallons per minute of 126 acres.	LOCATION LOCATION	N OF DIVERSION/WI	THDRAWAL	
1134 gallons per minute of 126 acres.  APPROXIMATE LOCATION OF DIVERSION-V #15) Center of the SW	LOCATION LOCATION	N OF DIVERSION/WI	PANGE, (E. OR W.) W.M. 29 E	W.R.I.A. COUNTY

SW1/4 of Sec. 9, T. 9 N., R. 29 E.W.M.; LESS rights of way.

## **DESCRIPTION OF PROPOSED WORKS**

One well and sprinkler system.

BEGIN PROJECT BY THIS DATE:	COMPLETE PROJECT BY THIS DATE:	WATER PUT TO FULL USE BY THIS DATE:
Started	Completed	Completed

iters of the state is subject to existing rights, including any existing

This authorization to make use of public waters of the state is subject to existing rights, including any existing rights held by the United States for the benefit of Indians under treaty or otherwise.

An approved measuring device shall be installed and maintained in accordance with RCW 90.03.360 and/or WAC 508-64-020 through WAC 508-64-040.

Installation and maintenance of an access port as described in Ground Water Bulletin No. 1 is required. An airline and gage may be installed in addition to, the access port.

This authorization for the withdrawal of public ground waters within the boundaries of the Columbia Basin Project is based on a tentative conclusion that public ground waters are available. If, however, it is subsequently determined by the department that public ground waters are not available in the amounts authorized for withdrawal, the department shall, by order of notification, withdraw or modify the authority granted therein as may be appropriate. In accordance with WAC 508-14-030(2)(b), no certificate of water right as provided for in RCW 90.44.080, shall be issued by the Department of Ecology until such time as a more definite determination can be reached as to the availability of public ground waters in an area described in WAC 508-14-030(3).

If water from facilities of any legally-formed irrigation district is used on any or all of the lands described herein as the place of use, the quantities of water withdrawn under this authorization shall be proportionately reduced to correspond to the acreage for which district water is not available.

This permit shall be subject to cancellation should the permittee fail to comply with the above development schedule and/or fail to give notice to the Department of Ecology on forms provided by that Department documenting such compliance.

Given under my hand and the seal of this office at Spokane, Washington,

this 11th day of March, 1991.

Department of Ecology

ENGINEERING DATA
OK CAC

by Seorge E. Jannes
THEODORE M. OLSON, P.F Section Supervisor
Water Resources Program

No. G3-20242 P